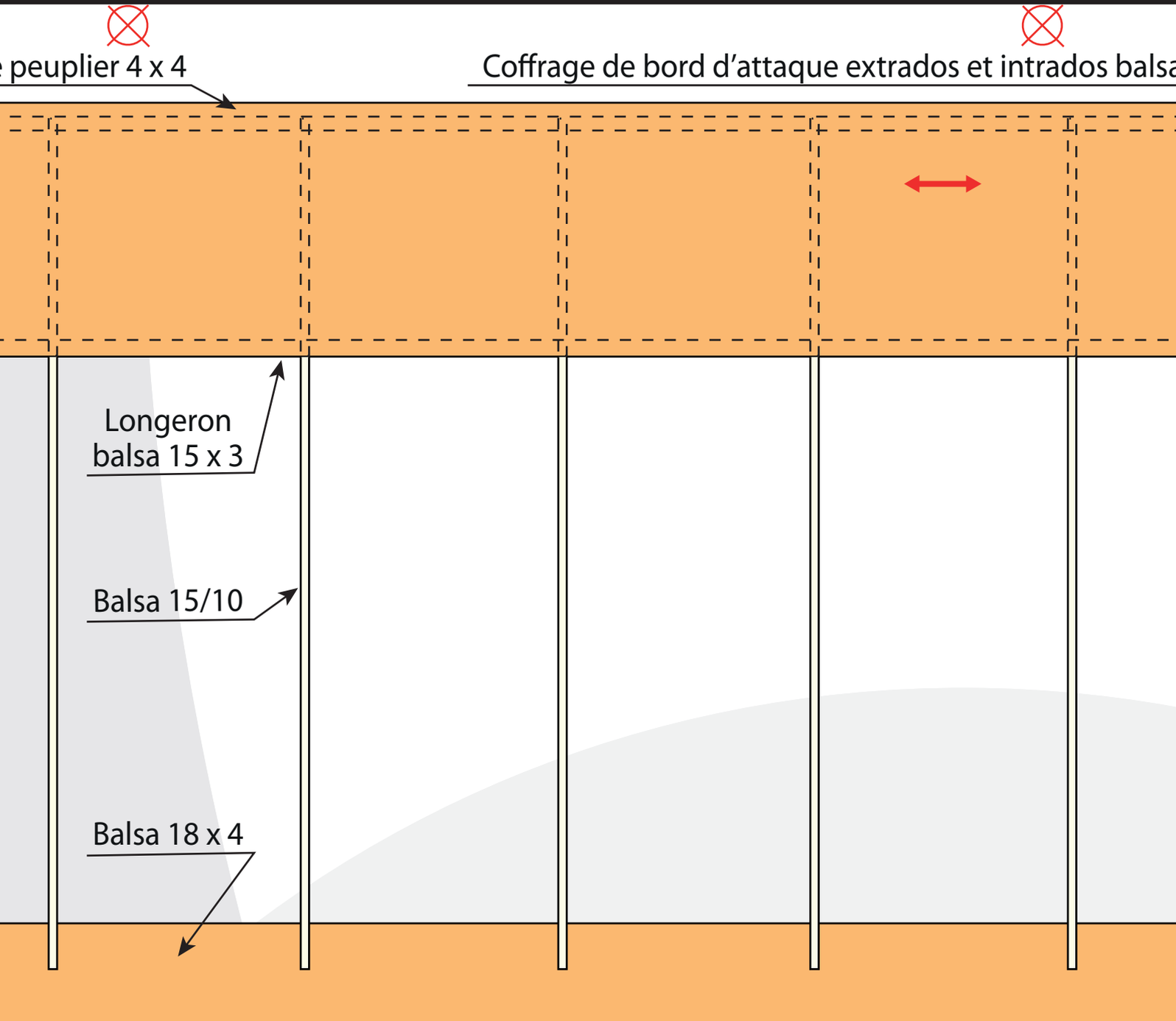
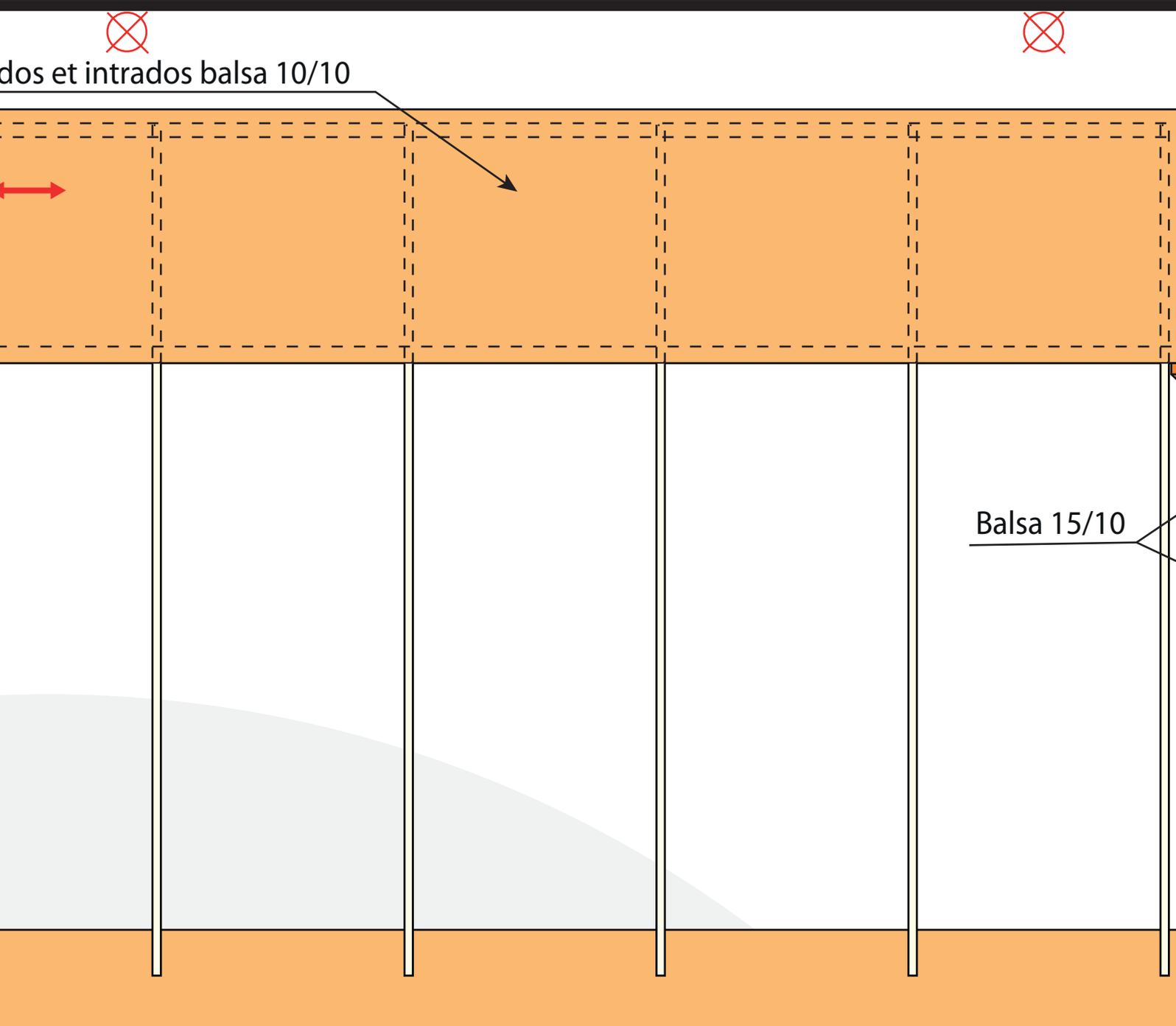


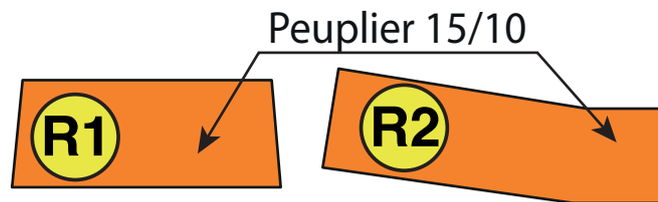
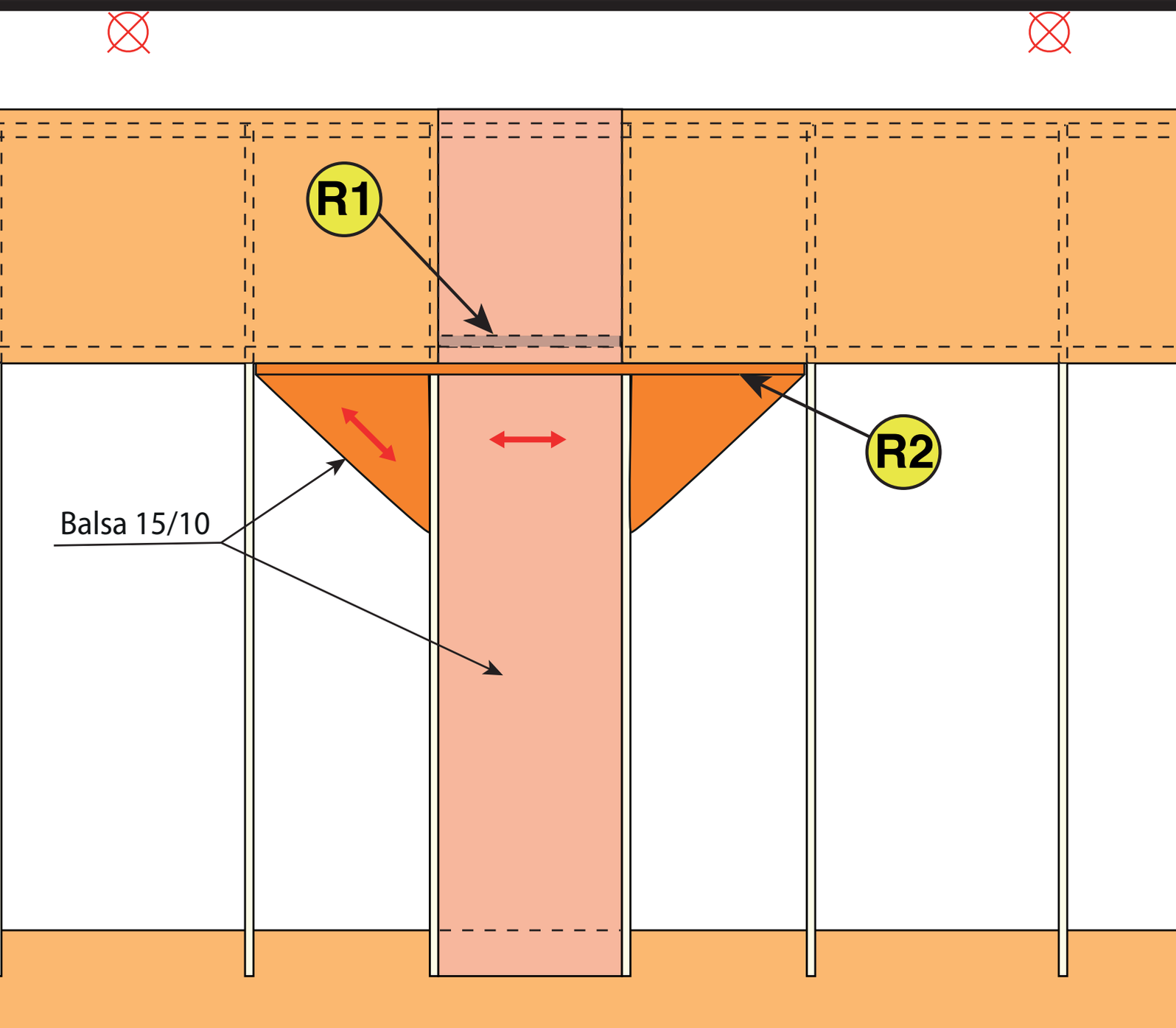
DYNAM







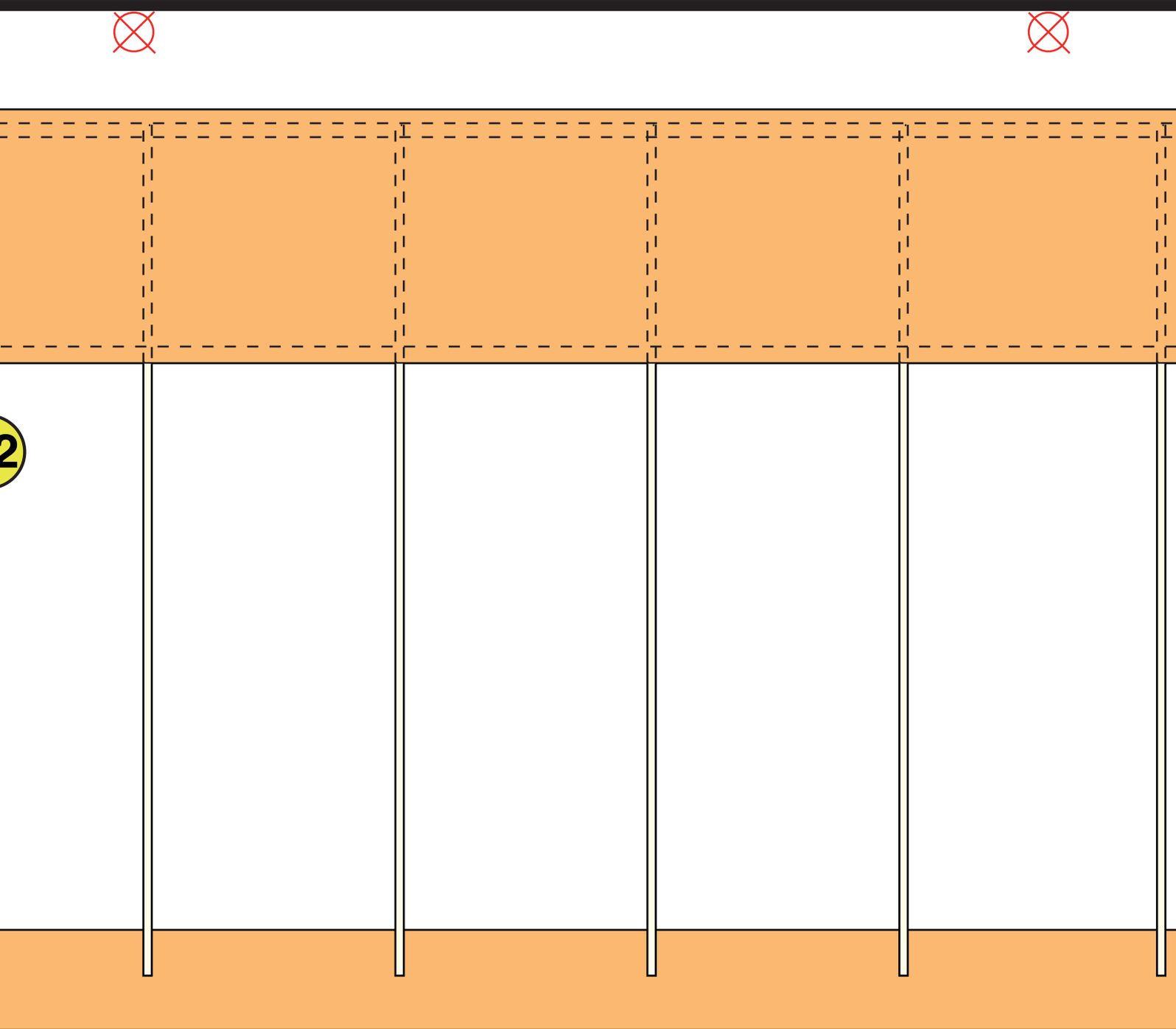
Envergure	1126 mm
Longueur	705 mm
Centrage	50%
Cales de dièdre	75 mm



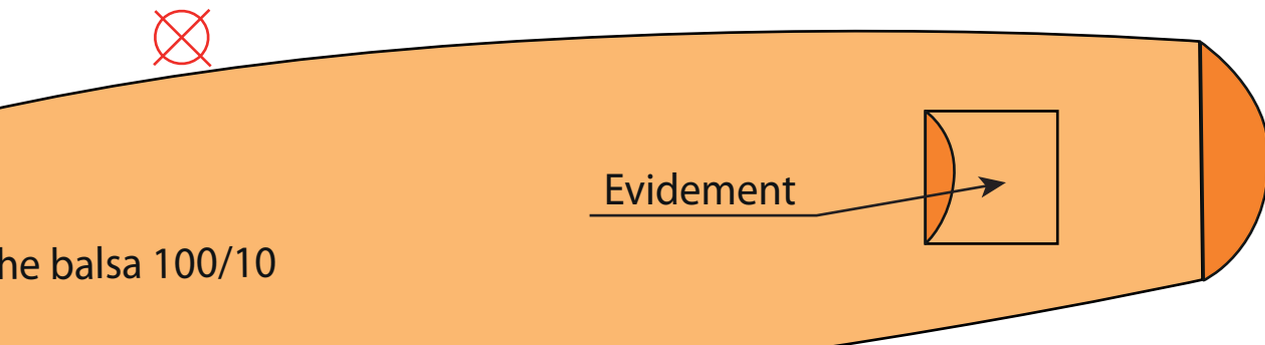
mm
mm
0%
mm



Joue gauche balsa 100/10

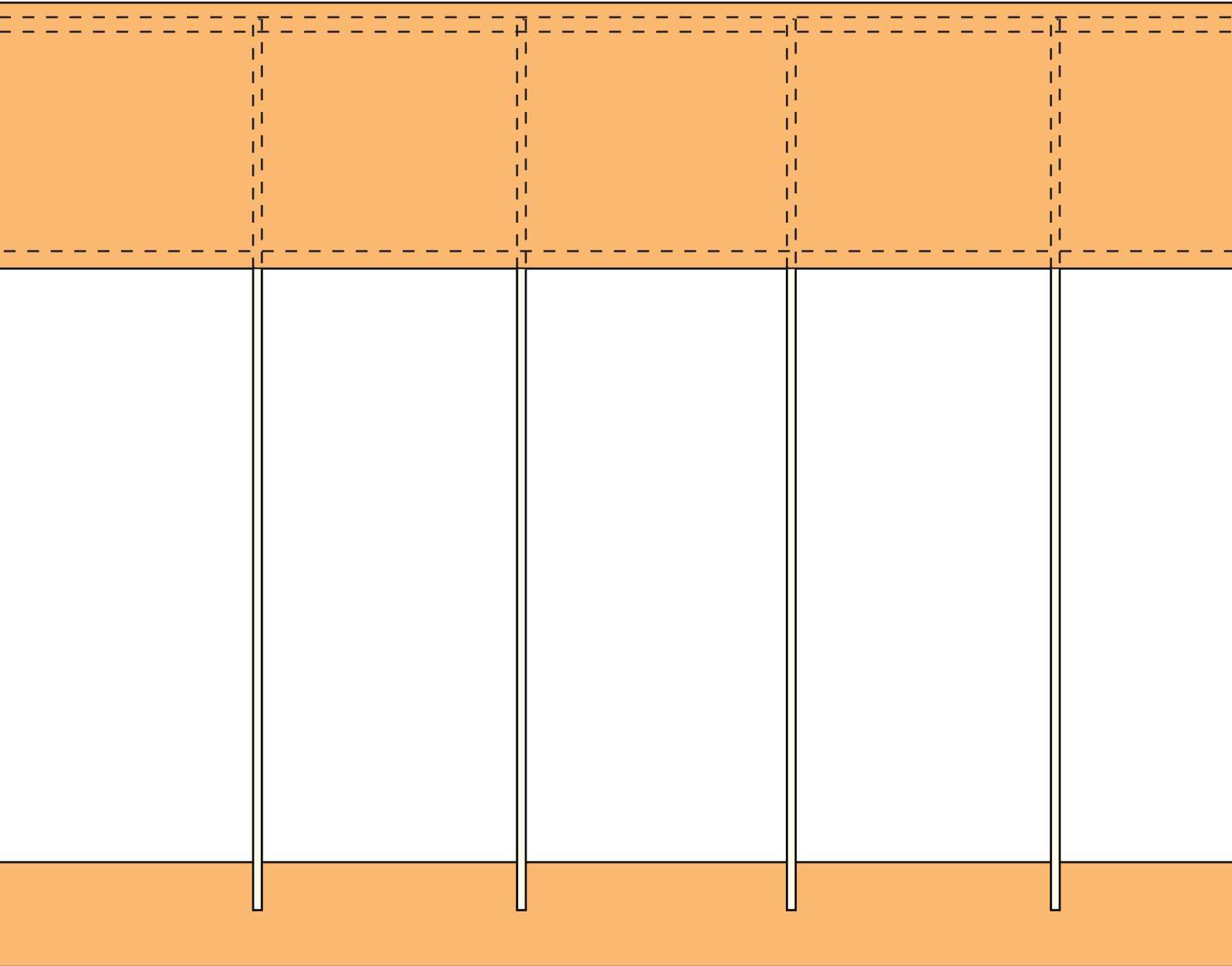


peuplier 15/10

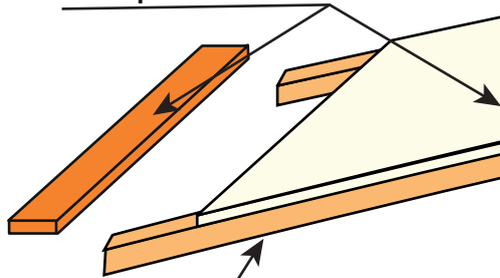


le balsa 100/10

Peu

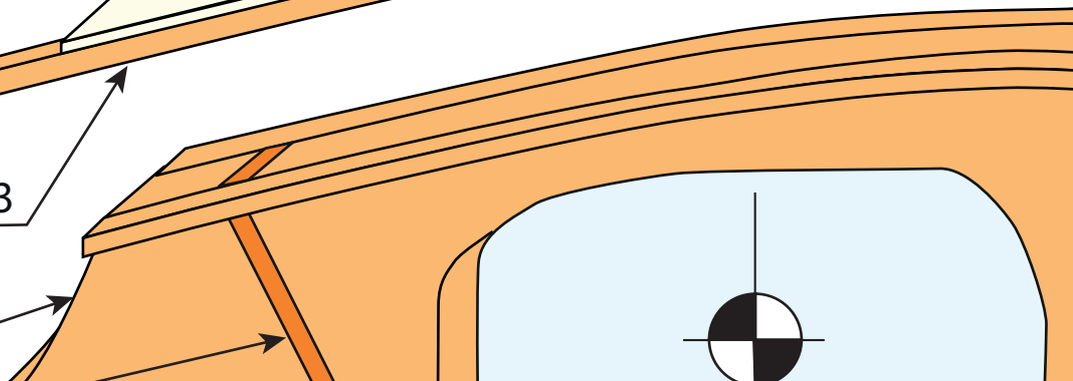


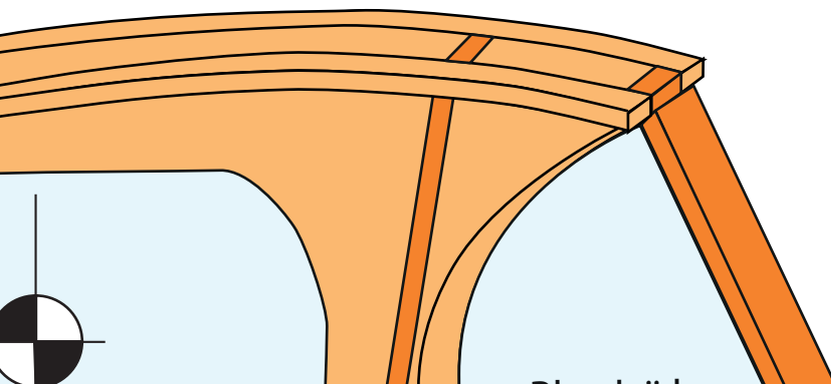
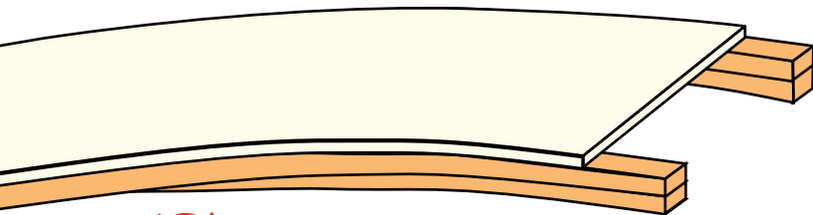
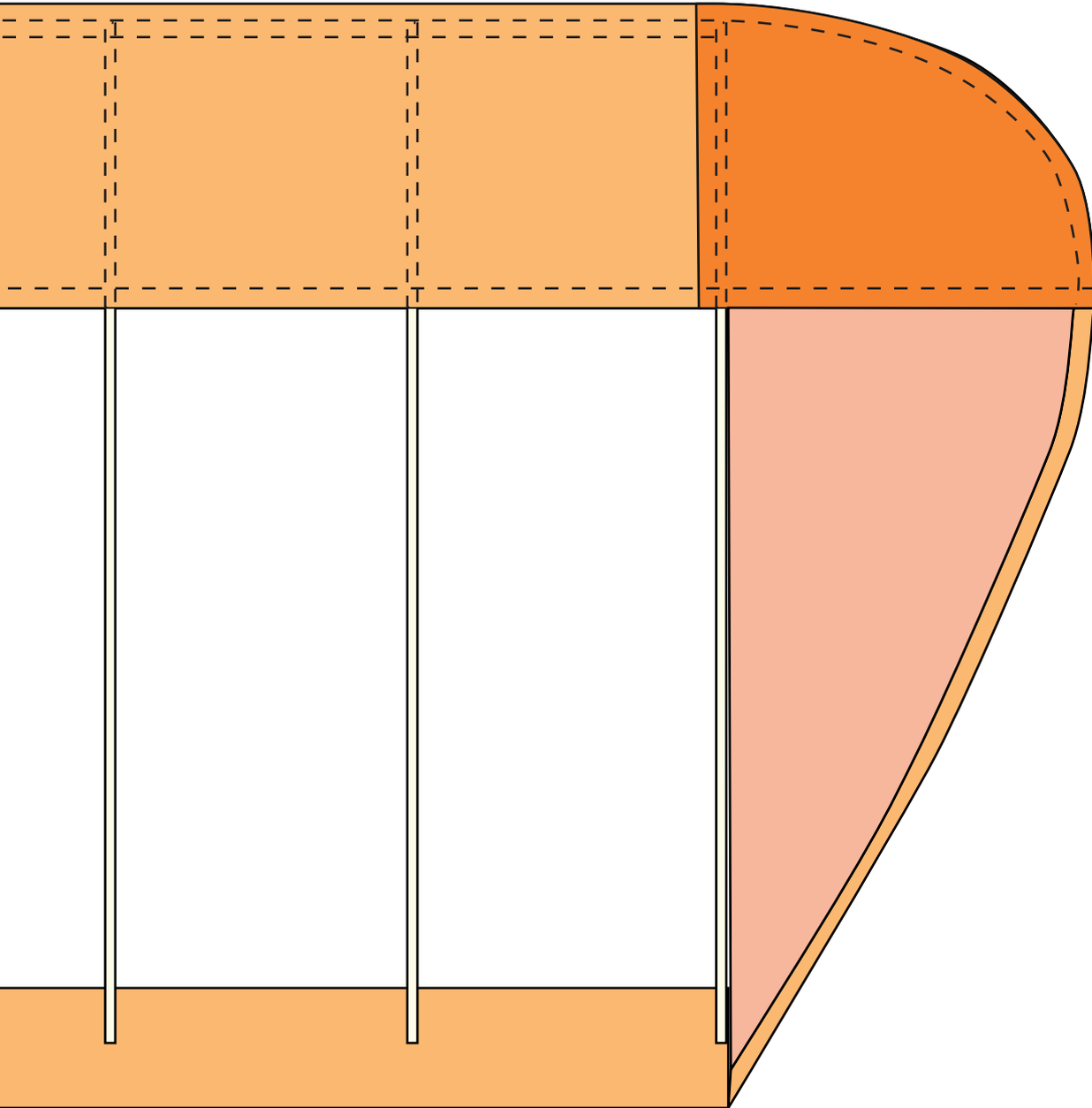
Peuplier 15/10



Peuplier 3 x 3

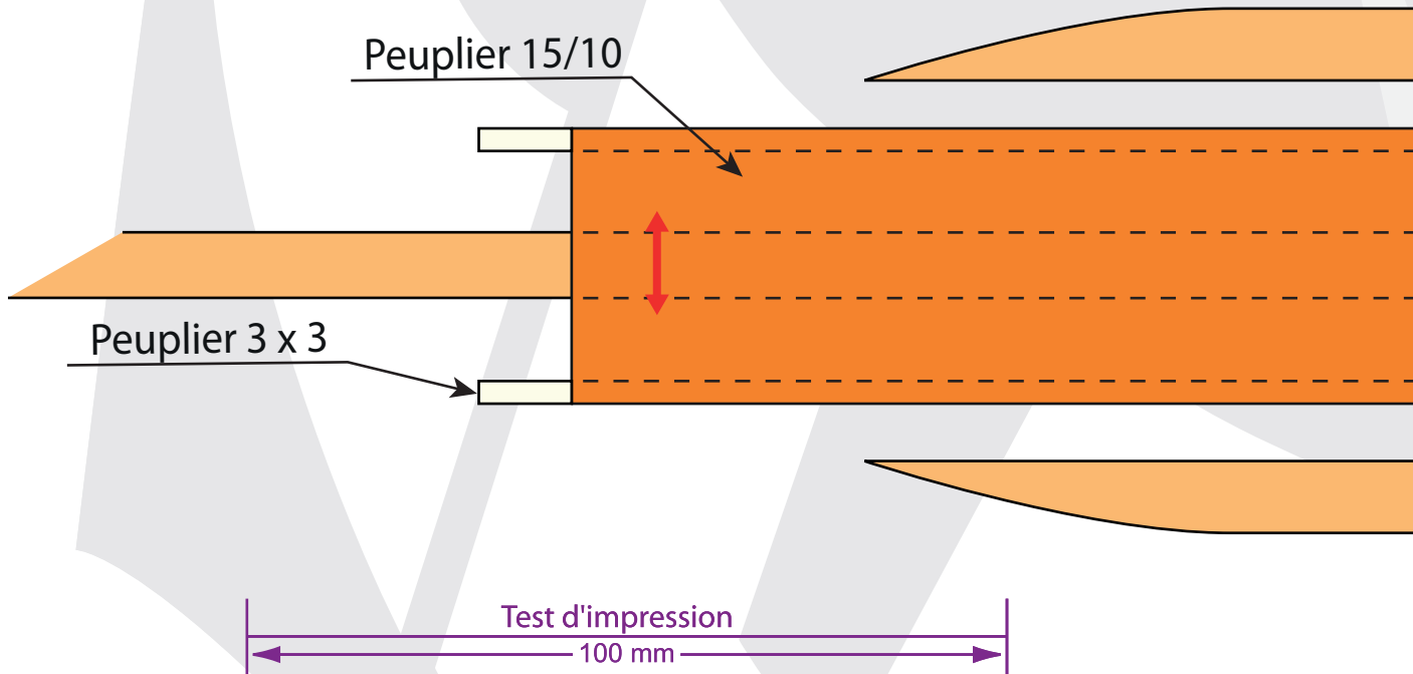
Bord de fuite profilé





DYNAM

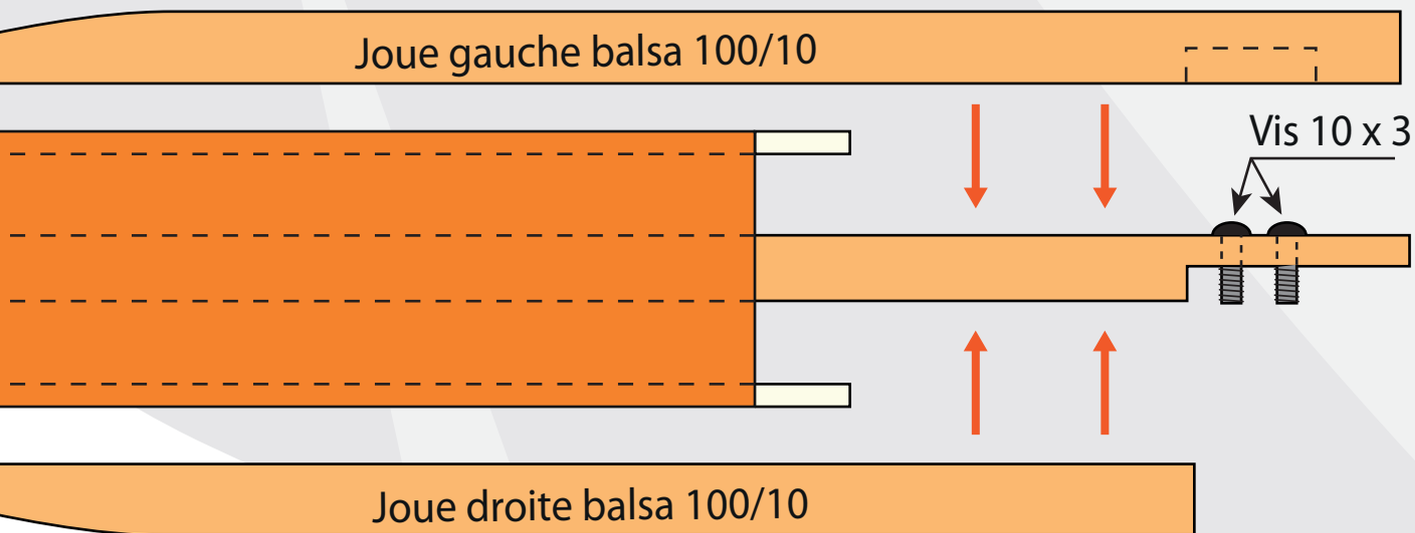
Motomodèle d'initiation
pour le moteur 0,9 cm³ Mo



MIC II

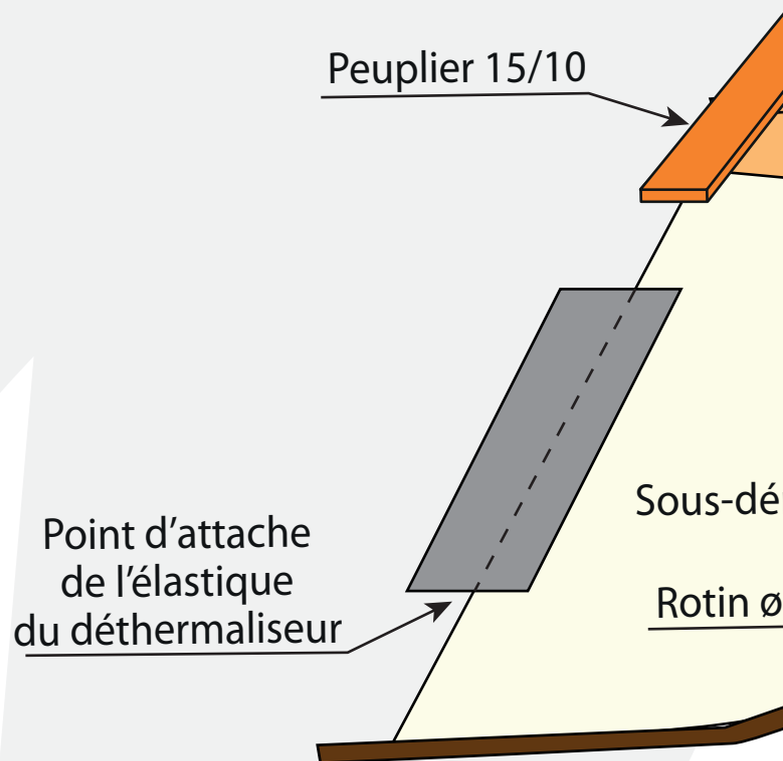
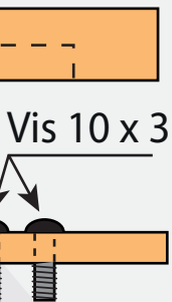
initiation au vol libre

cm³ Météore de Micron



Envergure 1126 mm
Longueur 705 mm
Centrage 50%
Cales de dièdre 75 mm

Ce plan est publié sur internet par le CLAP 54.
Il est mis à disposition sous un contrat
Creative Commons.



<http://clap54.free.fr>

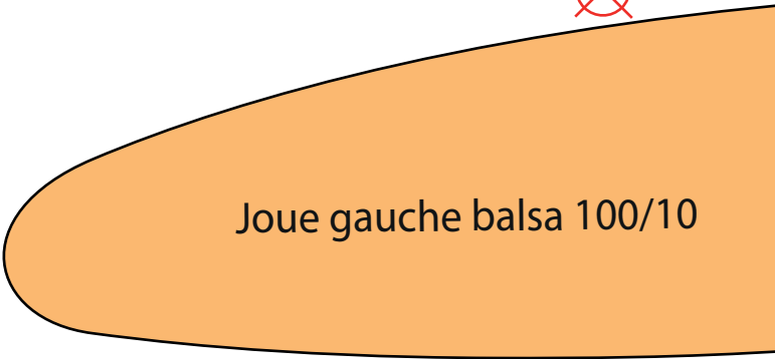
Balsa 4 x 4

mm
mm
0%
mm

AP 54.

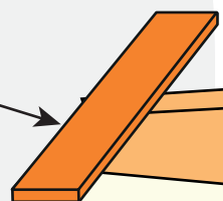
R1

R2



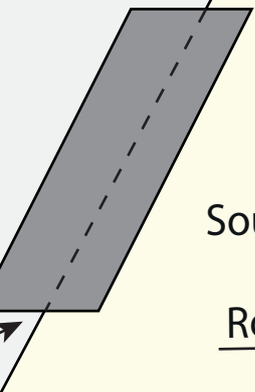
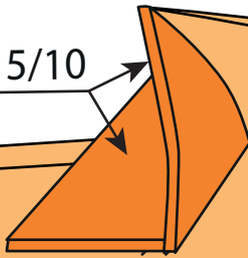
Joue gauche balsa 100/10

ier 15/10



Peuplier 3 x 3

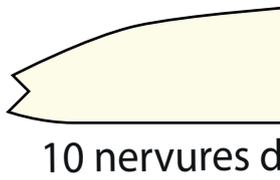
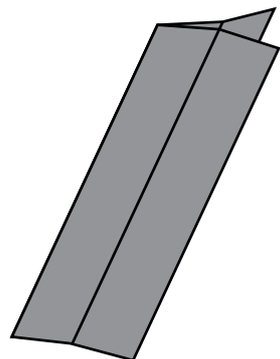
Peuplier 15/10



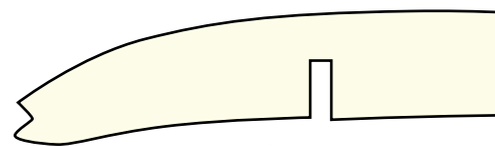
Flettner en tôle alu

Sous-dérive balsa 30/10

Rotin ø 3



10 nervures d

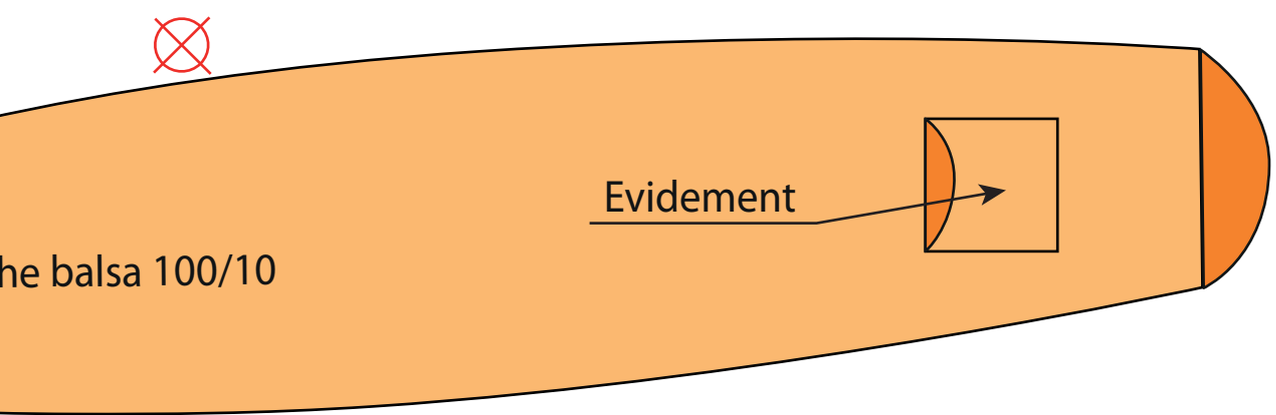


20 nervures c



Peuplier 15/10

R2



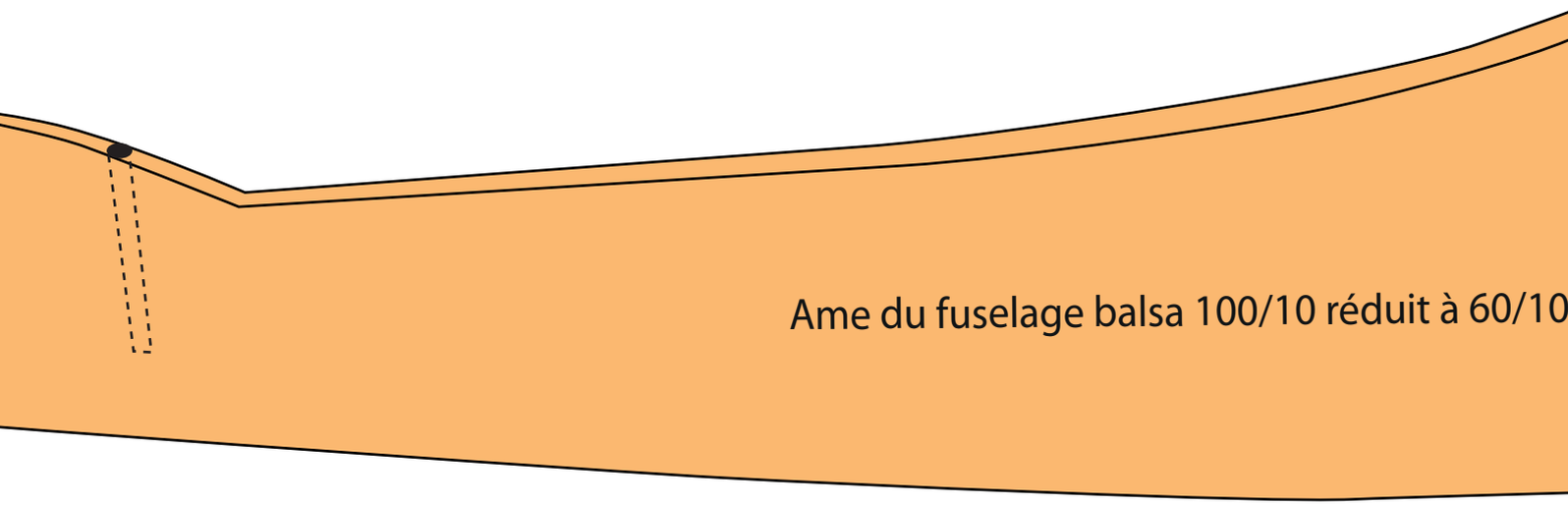
le balsa 100/10

Evidement

Peu

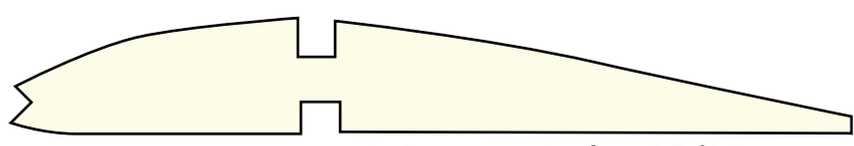
Bord de fuite

Peuplier 3 x



Ame du fuselage balsa 100/10 réduit à 60/10

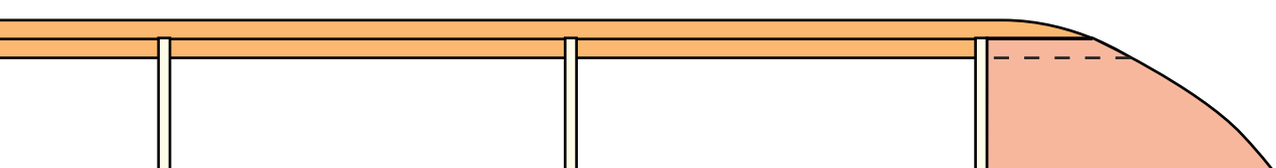
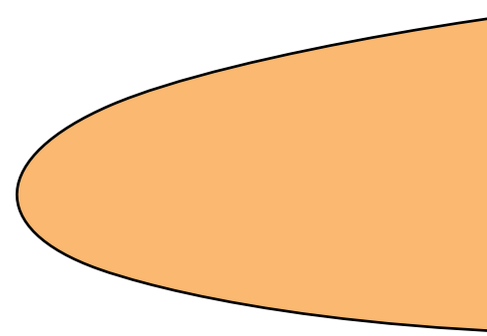
alu



10 nervures de stabilisateur balsa 15/10



20 nervures d'aile balsa 15/10



Peuplier 15/10



Peuplier 3 x 3

Bord de fuite profilé

Peuplier 3 x 10

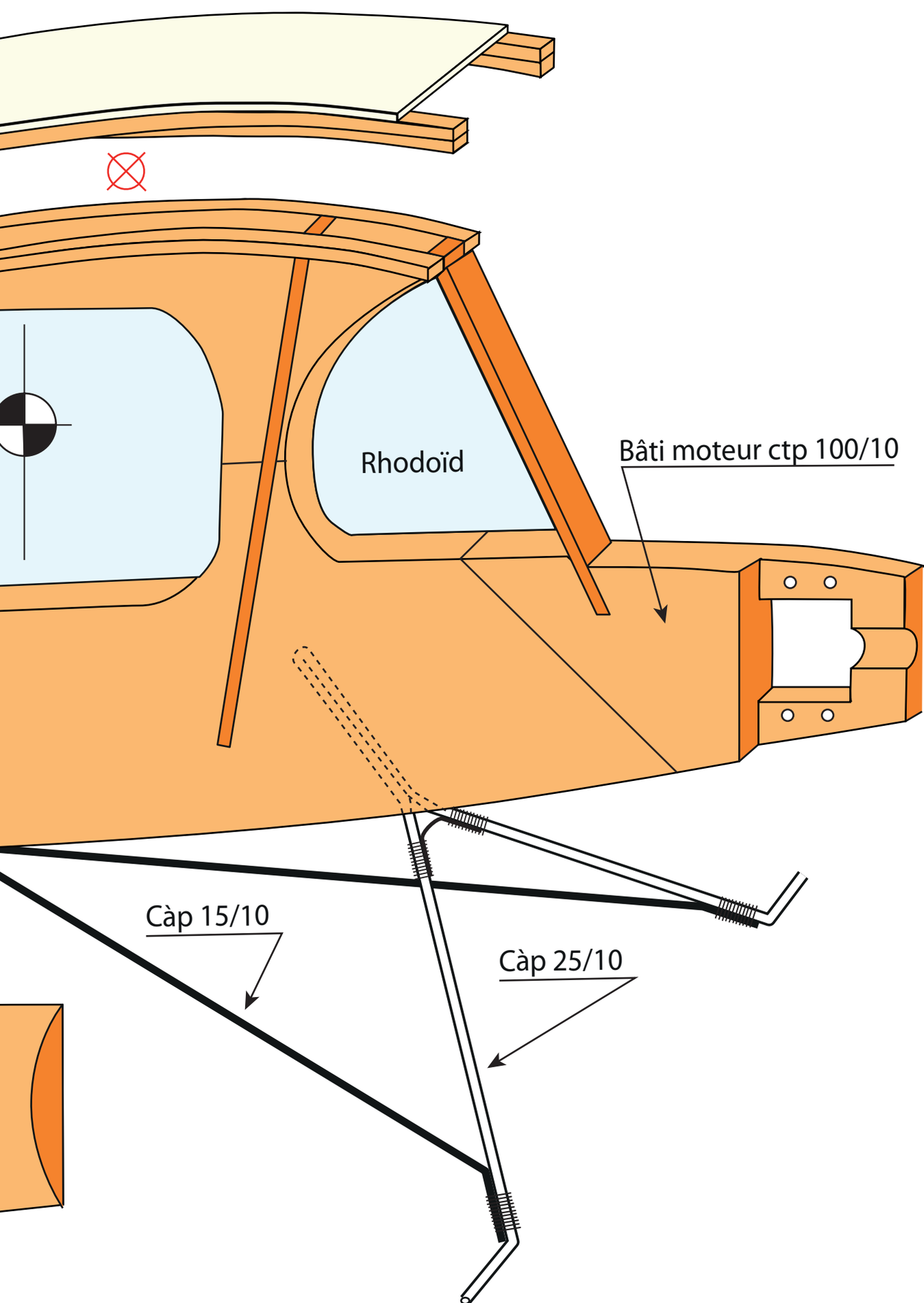
100/10 réduit à 60/10 à l'étambot

Càp 15/

Joue droite balsa 100/10



LIG
E



**LIGUE FRANCAISE DE L'ENSEIGNEMENT
ET DE L'EDUCATION PERMANENTE**

3, rue Récamier - 75341 PARIS Cedex 07

Peupliers x 5

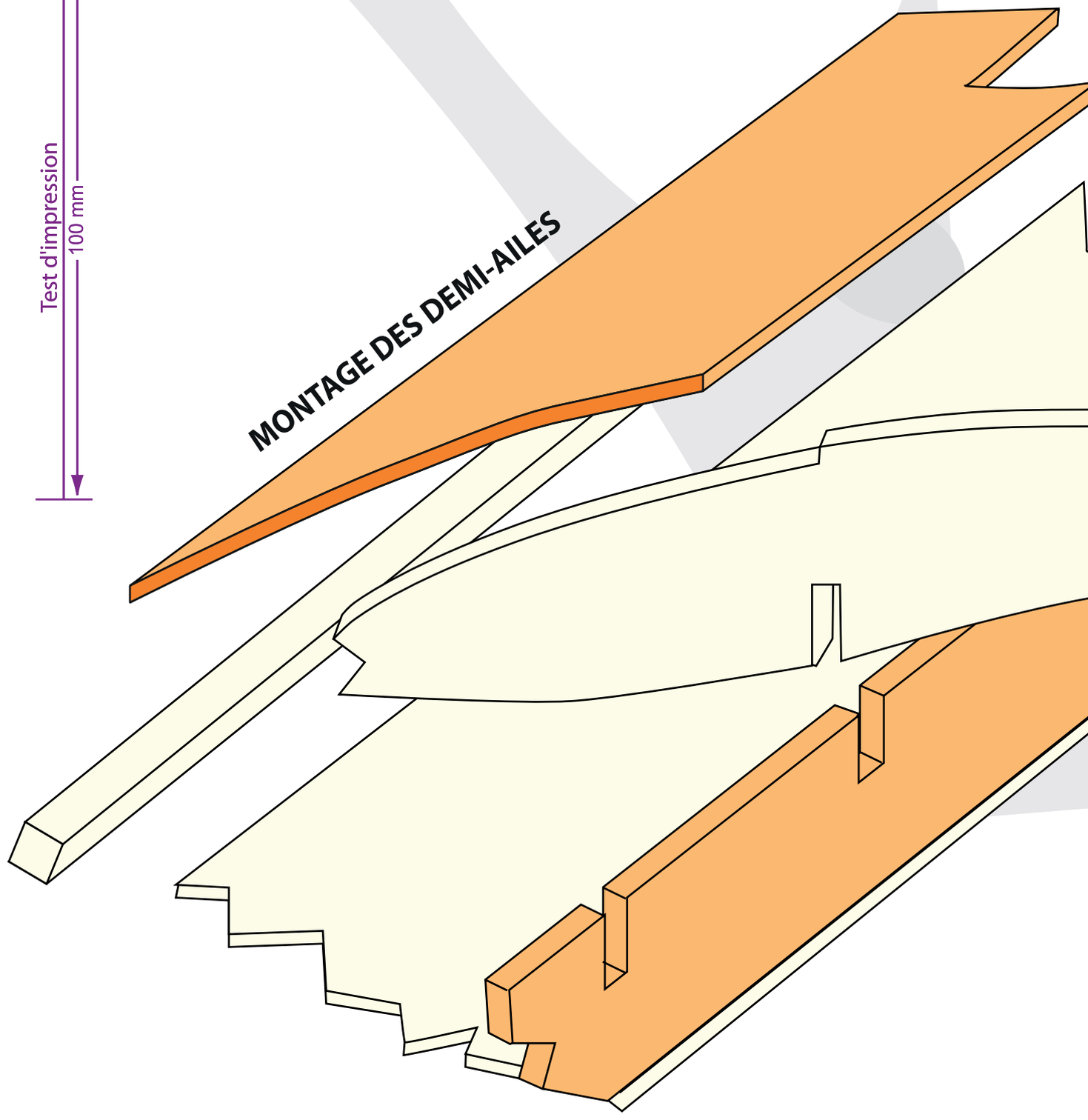
Test d'impression

100 mm

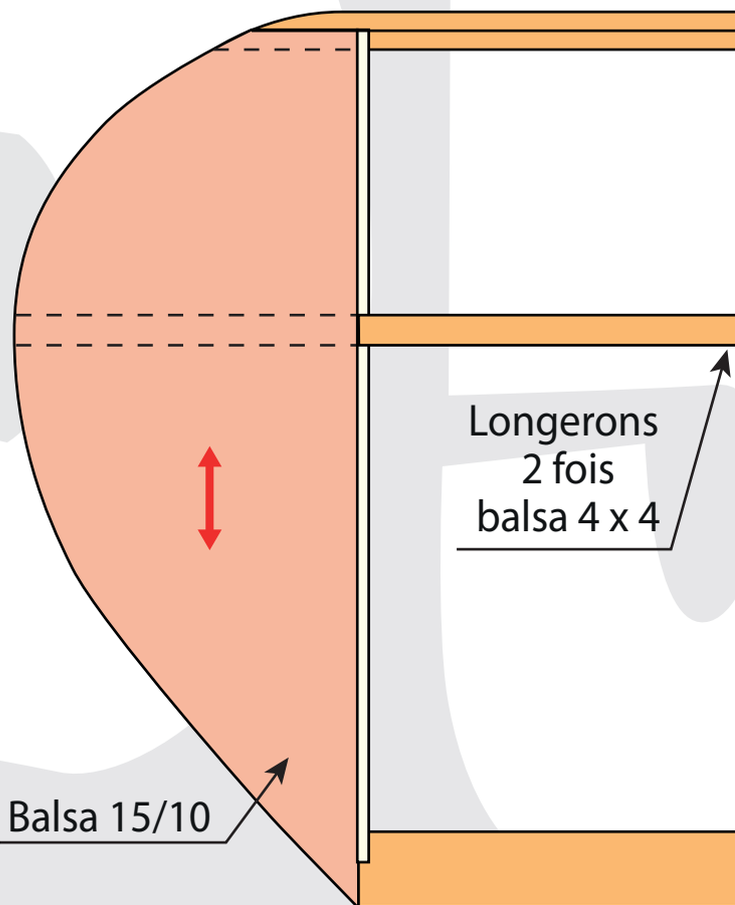
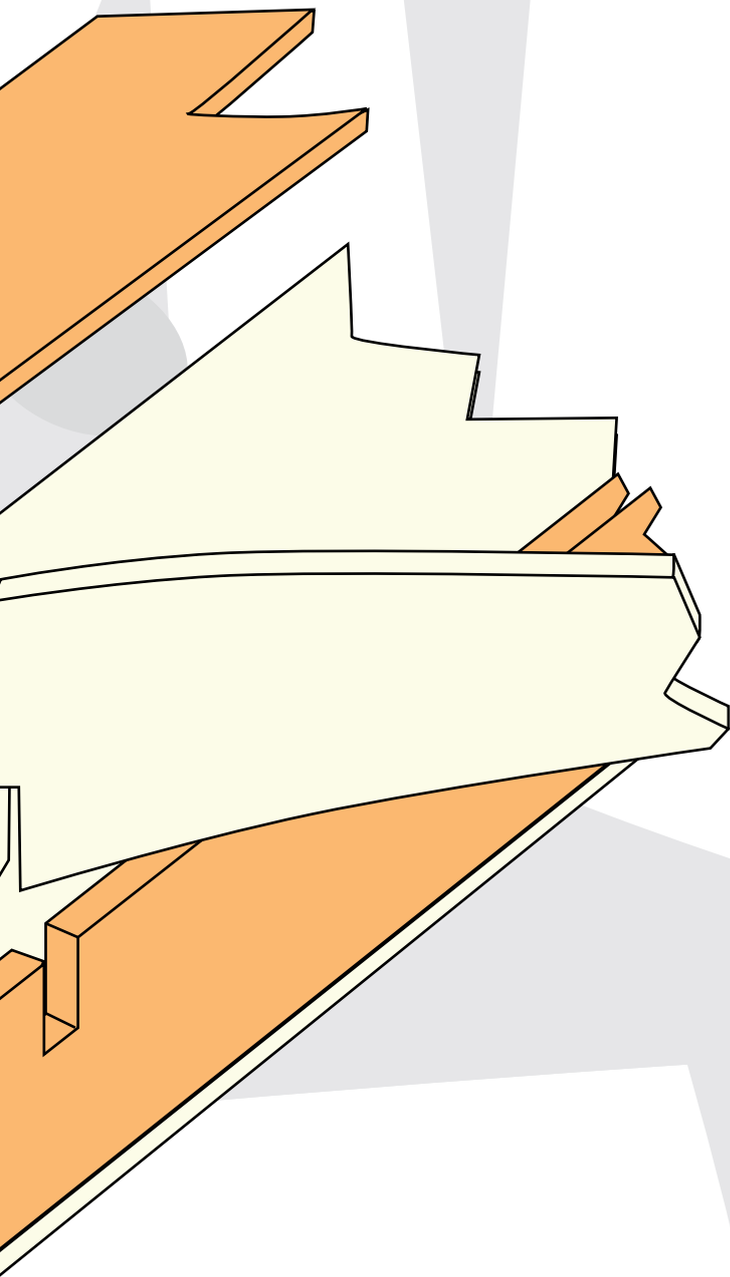
MONTAGE DES DEMI-AILES

Test d'impression

100 mm



Joue droite balsa 100/10



Longerons
2 fois
balsa 4 x 4

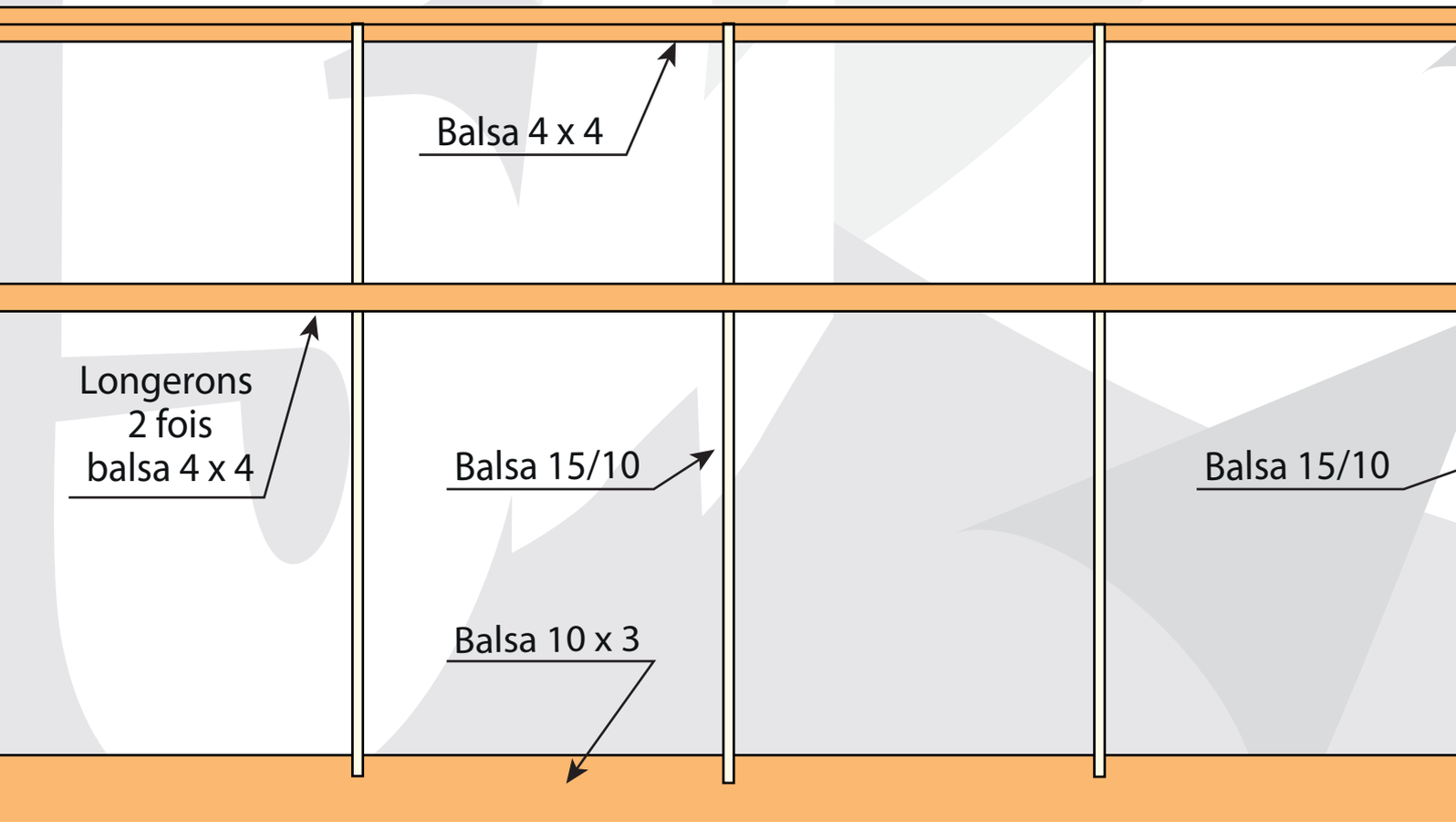
Balsa 15/10

Cet appareil est
protégé par un
contrat **CREATIVE
COMMONS**





<http://clap54.free.fr>



Cet appareil est protégé par un contrat **CREATIVE COMMONS**



10 nervures d

20 nervures c

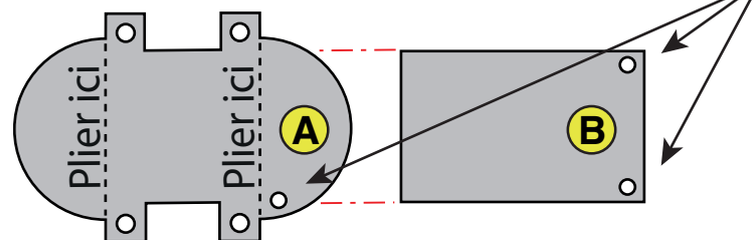


Balsa 15/10

Crochet de déthermaliseur C \grave{a} p 15/10

RÉSERVOIR métallique 3,14 cm

Trous pour le passage des tubes de laiton \varnothing 20/10

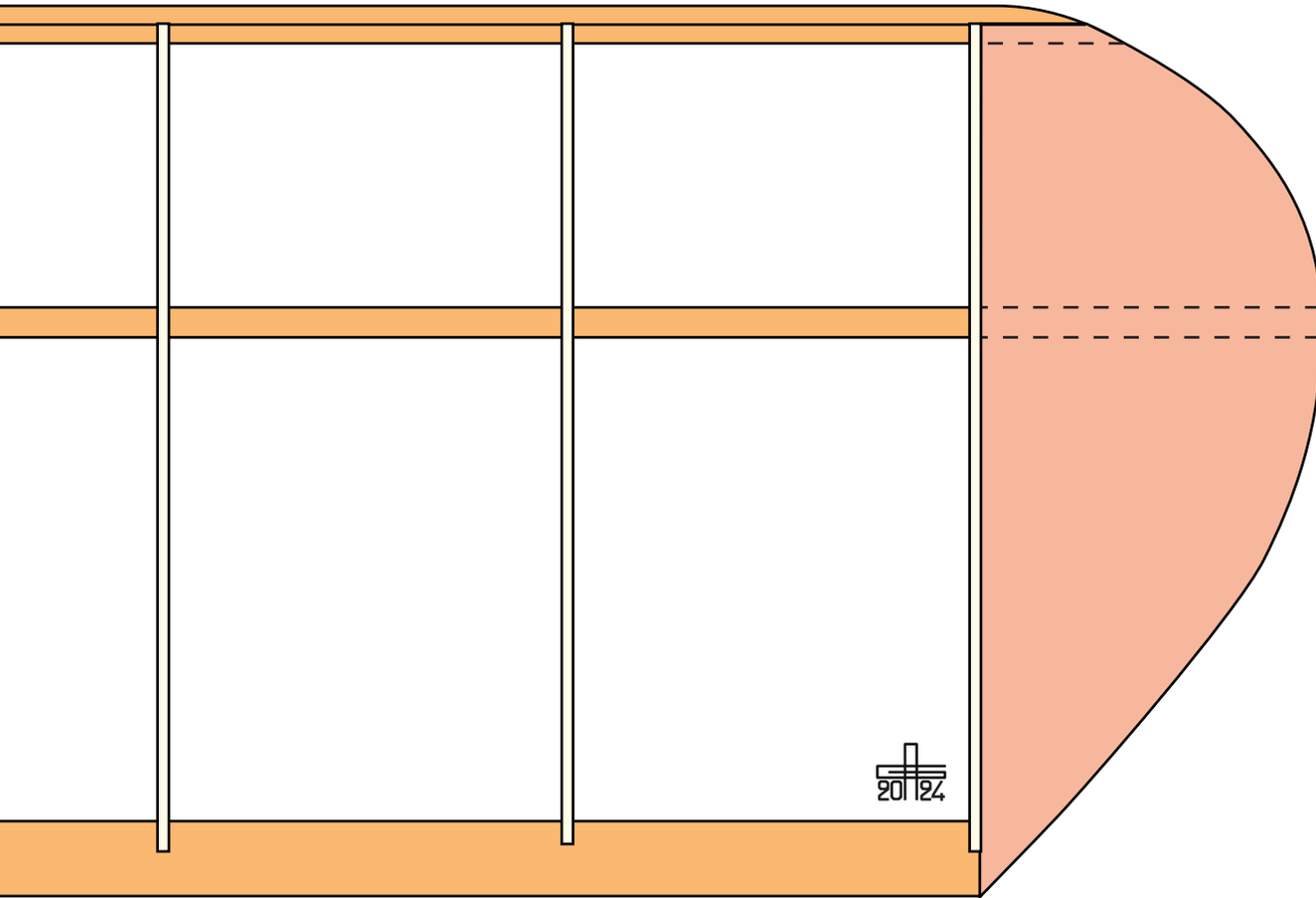




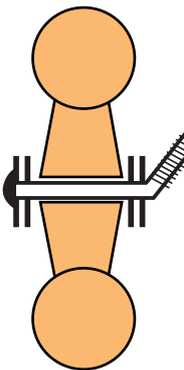
10 nervures de stabilisateur balsa 15/10



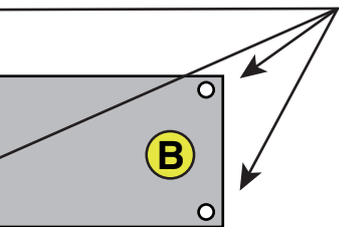
20 nervures d'aile balsa 15/10



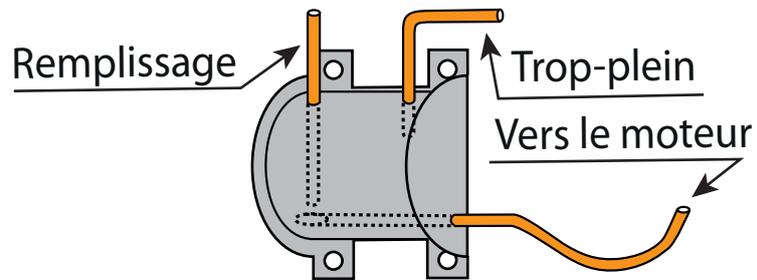
20/12

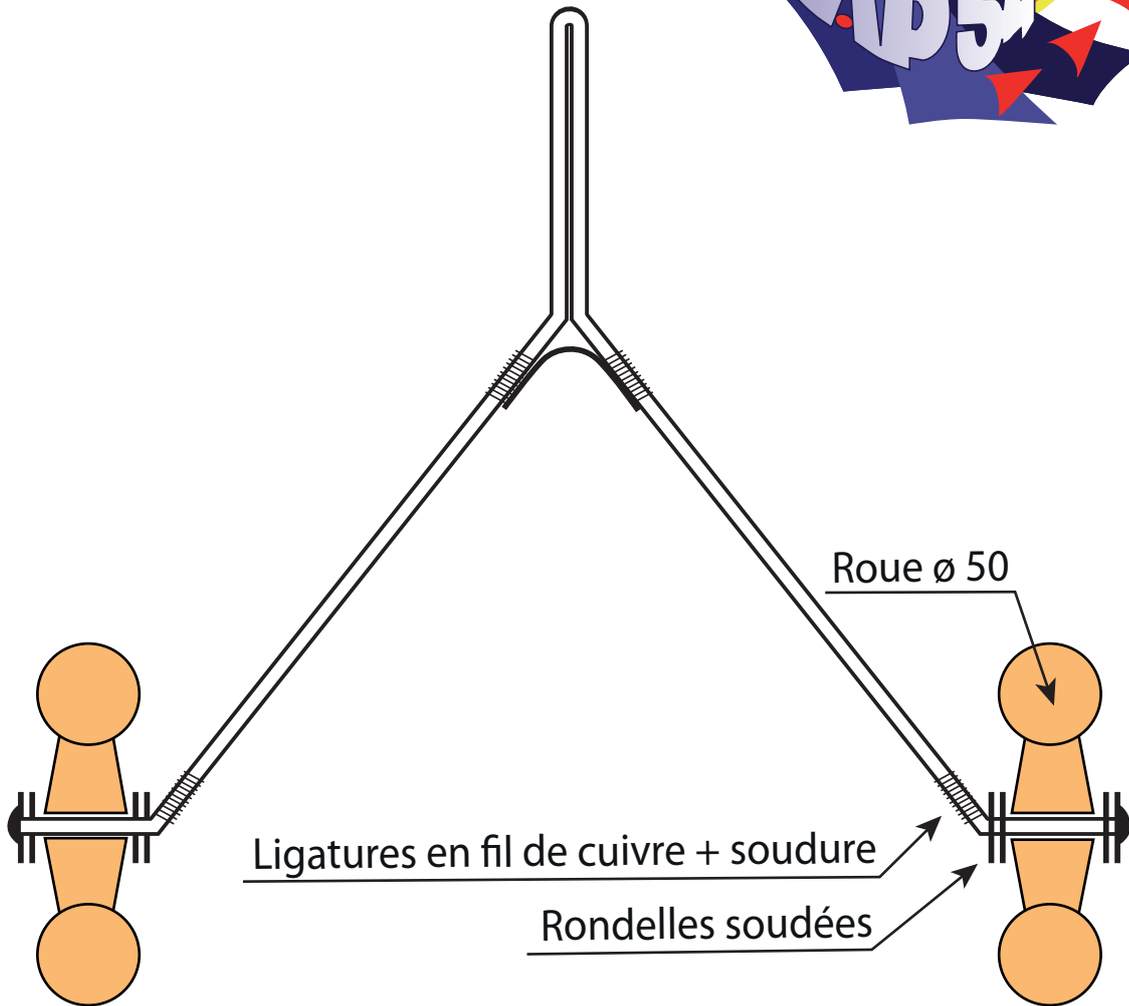


3,14 cm
s de laiton ø 20/10



RÉSERVOIR TERMINÉ





Posbina



LIG
E



Ec

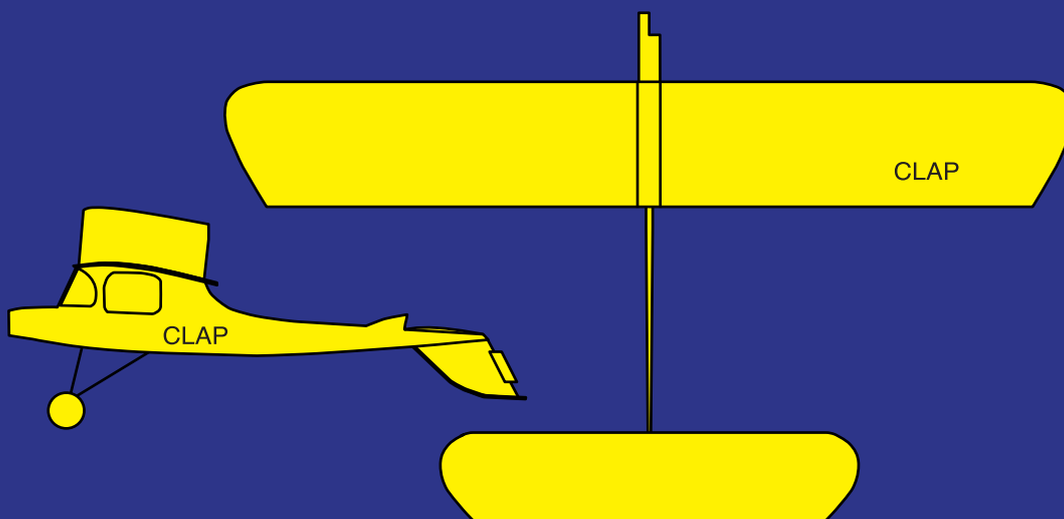
Sur intern
le 21 août
par Alain

DY

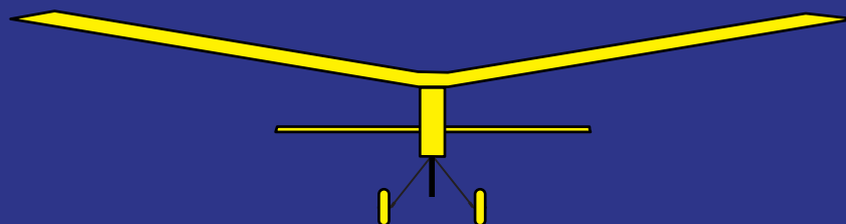
o
pour le m

LIGUE FRANCAISE DE L'ENSEIGNEMENT ET DE L'EDUCATION PERMANENTE

3, rue Récamier - 75341 PARIS Cedex 07



Echelle 1/10



Sur internet
le 21 août 2024
par Alain GLESS

Sur ordinateur en
mai 2024
par Alain GLESS

Etudié et dessiné en 1961 par Pierre
CORBIÈRES. Plan réduit paru dans le
n° 18 de Spirales Héraultaises

DYNAMIC II

Motomodèle
d'initiation au vol libre
pour le moteur 0,9 Météore de Micron

AVIATION CLAP



CLAP 34

Hérault